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L1 188 ANGIOGENESIS AND RNAI

=> s l1 and in(a)vivo
L2 24 L1 AND IN(A) VIVO

=> s l2 not py>2002
L3 0 L2 NOT PY>2002

=> s in(a)vivo(w)delivery and sirna
L4 32 IN(A) VIVO(W) DELIVERY AND SIRNA

=> s l4 not py>2002
L5 2 L4 NOT PY>2002

=> d ti so au py 1-2

L5 ANSWER 1 OF 2 MEDLINE on STN
TI Efficient delivery of siRNA for inhibition of gene expression in
postnatal mice.
SO Nature genetics, (2002 Sep) Vol. 32, No. 1, pp. 107-8. Electronic
Publication: 2002-07-29.
Journal code: 9216904. ISSN: 1061-4036.
AU Lewis David L; Hagstrom James E; Loomis Aaron G; Wolff Jon A; Herweijer
Hans
PY 2002

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TI Efficient delivery of siRNA for inhibition of gene expression in
postnatal mice.
SO Nature Genetics, (2002) Vol. 32, No. 1, pp. 107-108. .
Refs: 15
ISSN: 1061-4036 CODEN: NGENEC
AU Lewis D.L.; Hagstrom J.E.; Loomis A.G.; Wolff J.A.; Herweijer H.
PY 2002

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	#50 Search angiogenesis vegf ophthalmic in vivo antisense	14:44:58	0
	#49 Search angiogenesis vegf retina in vivo antisense	14:44:49	0
	#48 Search angiogenesis vegf eye in vivo antisense	14:44:33	2
	#47 Search angiogenesis vegf in vivo antisense	14:43:24	61
	#46 Search angiogenesis vegf	14:43:11	7938
	#44 Search angiogenesis sirna	14:36:50	206
	#45 Search angiogenesis diabetes sirna	14:36:40	3
	#43 Search angiogenesis retinal sirna	14:36:24	4
	#42 Search photoreceptor cGMP phosphodiesterase inhibition	13:52:48	80
	#41 Search photoreceptor cGMP phosphodiesterase antisense	13:52:03	1
	#40 Search photoreceptor cGMP phosphodiesterase	13:51:58	639
	#39 Search s41458	13:51:33	1
	#19 Search s41458 antisense	13:51:28	0
	#38 Search s41458 phosphodiesterase antisense	13:51:23	0
	#37 Search hayden phosphodiesterase antisense	13:51:10	0
	#36 Search hutchinson phosphodiesterase antisense	13:51:01	0
	#35 Search collins phosphodiesterase antisense	13:50:52	0
	#34 Search collins phosphodiesterase and antisense	13:50:47	0
	#32 Search cGMP phosphodiesterase and antisense	13:47:41	11
	#31 Search cGMP phosphodiesterase and sirna	13:47:31	4
	#30 Search "000283" and sirna	13:47:13	0
	#29 Search 000283 and sirna	13:47:02	7326
	#21 Search silencing genes in vivo is not trivial review	12:17:51	794
	#20 Search silencing genes in vivo is not trivial	12:10:13	794
	#13 Search phosphodiesterase and sirna	11:25:34	75
	#12 Search phosphodiesterase and antisense	11:24:49	236
	#11 Related Articles for PubMed (Select 1322354)	11:24:04	104
	#9 Search Collins phosphodiesterase	11:20:52	53

<u>#4 Search smith methyltransferase</u>	08:56:30	<u>259</u>
<u>#5 Search smith methyltransferase review</u>	08:51:02	<u>20</u>
<u>#3 Search dna structures bound by dna methyltransferase</u>	08:46:51	<u>23</u>
<u>#2 Search activation of dna methyltransferase review</u>	08:46:12	<u>49</u>
<u>#1 Search activation of dna methyltransferase</u>	08:45:59	<u>583</u>

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Jun 21 2006 12:14:26